

# ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18

Stylesheet Version v18.0

Title of Invention	Lead stabilization devices and methods
--------------------	--

Application Number : 10/736863



Confirmation Number: 5348

First Named Applicant: Robert Atkinson

Attorney Docket Number: AEWI-1

Art Unit: 3762

Examiner: Bradford Roderick

Search string: ( 6711443 or 6094596 or 5991668 or 6070104 or 5964795 or 4458677 or 5755766 or 20030023295 or 20030204231 or 20010012958 or 20050137674 ).pn

## US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
R.O.	1	6711443	2004-03-23	Osypka			
	2	6094596	2001-07-25	Morgan			
	3	5991668	1999-11-23	Leinders			
	4	6070104	2000-05-30	Hine			
	5	5964795	1999-10-12	McVenes			
	6	4458677	1984-07-10	McCorkle			
R.O.	7	5755766	1998-05-26	Chastain			

## US Published Applications

Note: Applicant is not required to submit a paper copy of cited US Published Applications

init	Cite.No.	Pub. No.	Date	Applicant	Kind	Class	Subclass
R.O.	1	20030023295	2003-01-30	Osypka			
	2	20030204231	2003-10-30	Hine			
	3	20010012958	2001-08-09	Audoglio			
R.O.	4	20050137674	2005-06-23	Coe			

## Signature

11/8/05

Examiner Name	Date
---------------	------

# ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18

Stylesheet Version v18.0

Title of Invention	Lead stabilization devices and methods
--------------------	--

Application Number : 10/736863



Confirmation Number: 5348

First Named Applicant: Robert Atkinson

Attorney Docket Number: AEWI-1

Art Unit: 3762

Examiner: Unknown Unknown

Search string: ( 5170802 or 5224491 or 5246014 or 5531779 or 5902331 or 5908447 or 5925073  
or 5954761 or 6094596 or 6136021 or 6161029 or 6178356 or 6321123 or 6438427  
or 6445958 or 6504765 or 6549812 or 6697676 or 6714822 or 6738674 or 6745079  
or 20020111663 or 20030083725 or 20030171796 or 20030195603 or  
20030199961 or 20030203704 or 20030204231 or 20030204234 or 20040059404  
or 20040064024 or 20040064172 or 20040064173 or 20040068312 or  
20030105506 ).pn

## US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
R.	1	5170802	1992-12-15	Mehra			
	2	5224491	1993-07-06	Mehra			
	3	5246014	1993-09-21	Williams et al			
	4	5531779	1996-07-02	Dahl et al			
	5	5902331	1999-05-11	Bonner			
	6	5908447	1999-06-01	Schroepel et al			
	7	5925073	1999-07-20	Chastain et al			
	8	5954761	1999-09-21	Macheck et al			
	9	6094596	2000-07-25	Morgan			
	10	6136021	2000-10-24	Tockman et al			
	11	6161029	2000-12-12	Spreigl et al			
	12	6178356	2001-01-23	Chastain et al			
	13	6321123	2001-11-20	Morris et al			
	14	6438427	2002-08-20	Rexhausen et al			
	15	6445958	2002-09-03	Macheck et al			
	16	6504765	2003-04-01	Malacoff			
	17	6549812	2003-04-15	Smits			
↓	18	6697676	2004-02-24	Dahl et al			
L.	19	6714822	2004-03-30	King et al			

l.s.	20	6738674	2004-05-18	Osypka			
l.s.	21	6745079	2004-06-01	King			

## US Published Applications

Note: Applicant is not required to submit a paper copy of cited US Published Applications

init	Cite.No.	Pub. No.	Date	Applicant	Kind	Class	Subclass
l.s.	1	20020111663	2002-08-15	Dahl et al			
	2	20030083725	2003-05-01	Kramm et al			
	3	20030171796	2003-09-11	Hine et al			
	4	20030195603	2003-10-16	Scheiner et al			
	5	20030199961	2003-10-23	Bjorklund et al			
	6	20030203704	2003-10-30	Dahl et al			
	7	20030204231	2003-10-30	Hine et al			
	8	20030204234	2003-10-30	Hine et al			
	9	20040059404	2004-03-25	Bjorklund et al			
	10	20040064024	2004-04-01	Sommer			
	11	20040064172	2004-04-01	McVenes et al			
	12	20040064173	2004-04-01	Hine et al			
↓	13	20040068312	2004-04-08	Sigg et al			
l.s.	14	20030105506	2003-06-05	Krishnan et al			

## Signature

Examiner Name	Date
R. Scadfour	11/08/05